

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2114	(glucagon and glp\$) or glucagon adj like adj (insulinotrop\$ or peptide or polypeptide) or glucagon\$1like adj (insulinotrop\$ or peptide or polypeptide)	US-PGPUB; USPAT	OR	ON	2006/01/10 09:17
L2	0	(530/345).ccls. and l1 and @pd>"20050601"	US-PGPUB; USPAT	OR	ON	2006/01/10 08:58
L3	983	(530/303,324; 514/12,21).ccls. and @pd>"20050601"	US-PGPUB; USPAT	OR	ON	2006/01/10 08:59
L4	969	(530/308,324; 514/12,21).ccls. and @pd>"20050601"	US-PGPUB; USPAT	OR	ON	2006/01/10 08:59
L5	55	l1 and l4	US-PGPUB; USPAT	OR	ON	2006/01/10 08:59
L6	1186	(glp\$ or glucagon adj like adj (insulinotrop\$ or peptide or polypeptide) or glucagon\$1like adj (insulinotrop\$ or peptide or polypeptide)) with (modified or analog\$ or derivative or acylat\$ or acyl)	US-PGPUB; USPAT	OR	ON	2006/01/10 09:31
L7	40	l4 and l6	US-PGPUB; USPAT	OR	ON	2006/01/10 09:18
L8	38	(glp\$ or glucagon adj like adj (insulinotrop\$ or peptide or polypeptide) or glucagon\$1like adj (insulinotrop\$ or peptide or polypeptide)) with (n\$1termin\$2 or n adj termin\$2) and @pd>"20050601"	US-PGPUB; USPAT	OR	ON	2006/01/10 09:27
L9	290	((glp\$ or glucagon adj like adj (insulinotrop\$ or peptide or polypeptide) or glucagon\$1like adj (insulinotrop\$ or peptide or polypeptide)) with (modified or analog\$ or derivative or acylat\$ or acyl or n\$1termin\$2 or n adj termin\$2)).clm.	US-PGPUB; USPAT	OR	ON	2006/01/10 09:31

Checked L2, L5, L7, L8, L9

*JK*  
1-10-2006